



Fig. 6

Fig. 7

8L PCR amplification product

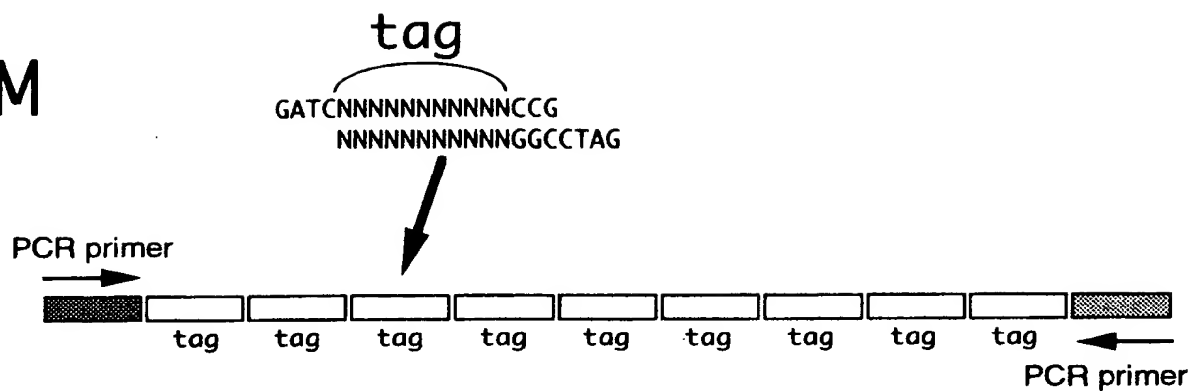
UP(-48)26mer primer

Mbo I tag Mbo I Fifth

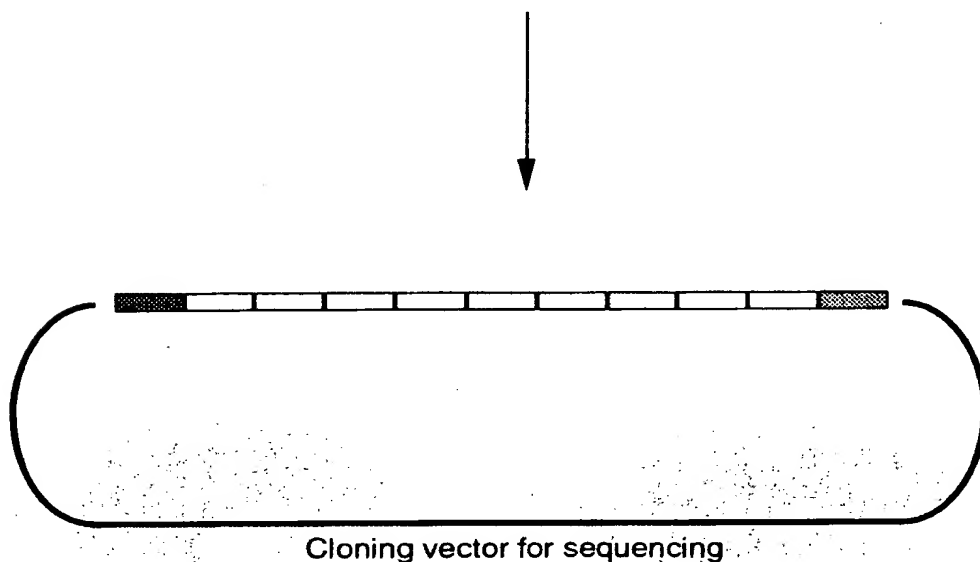
GATCXXXXXXXXXXXXNCCGGATC
CTAGXXXXXXXXXXXXNGGCCTAG

ZZ-makeMboIforFseI primer

9M



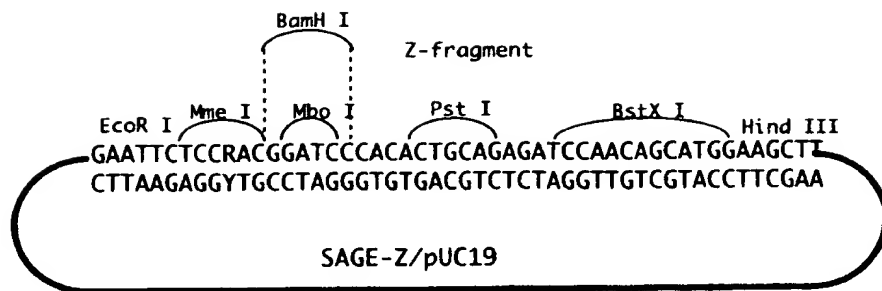
9N



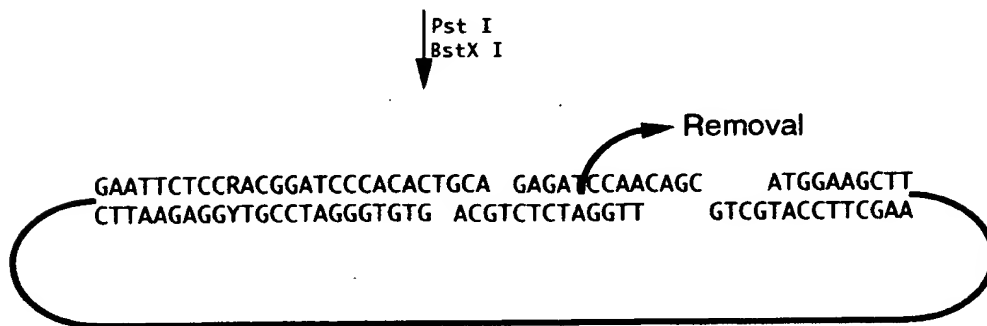
Cloning vector for sequencing

Fig. 9

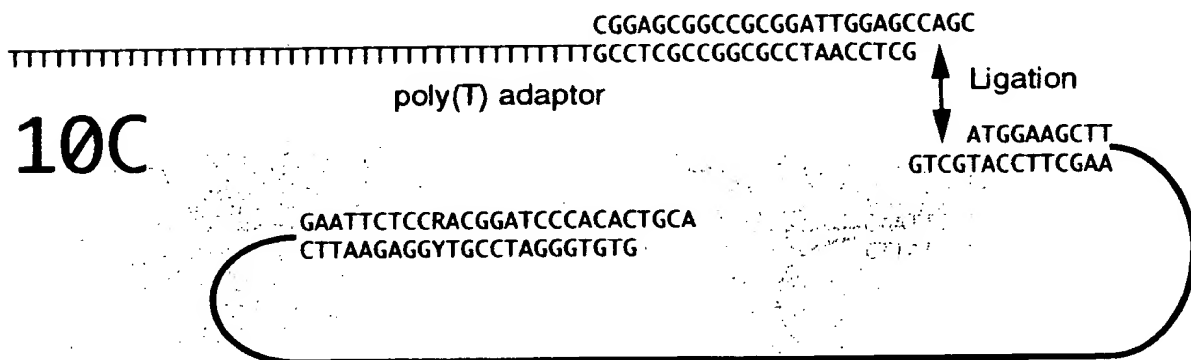
10A



10B



10C



10D

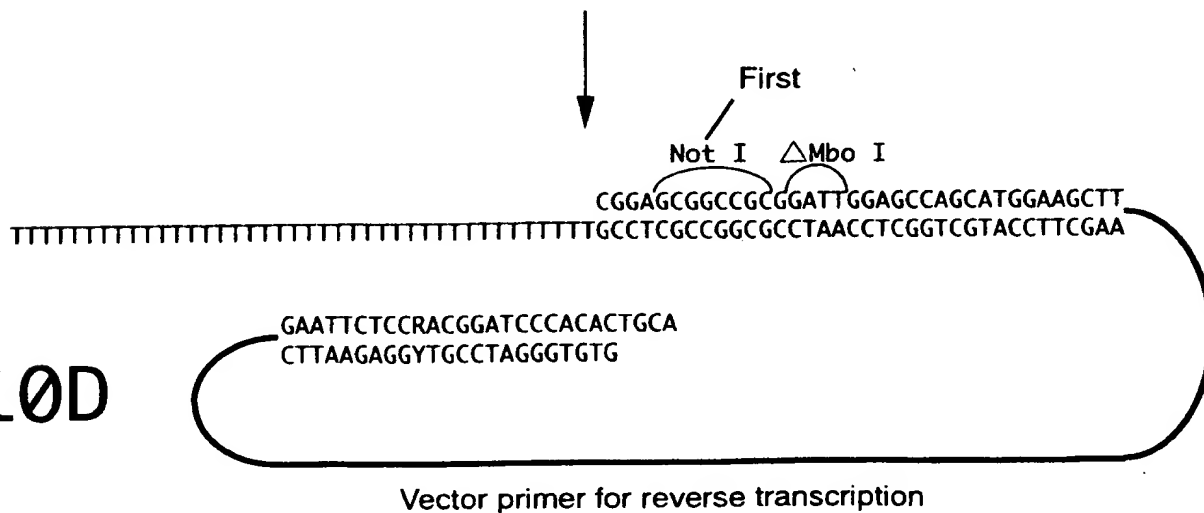
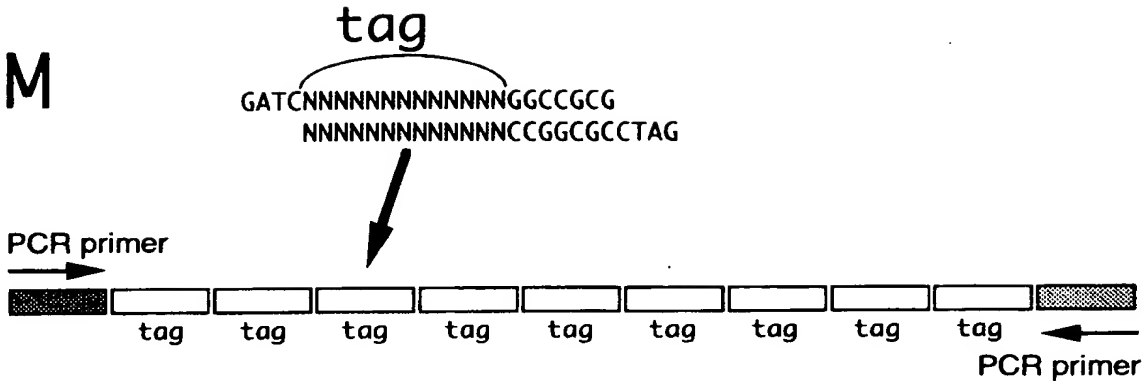


Fig. 10

Fig. 12

13M



13N

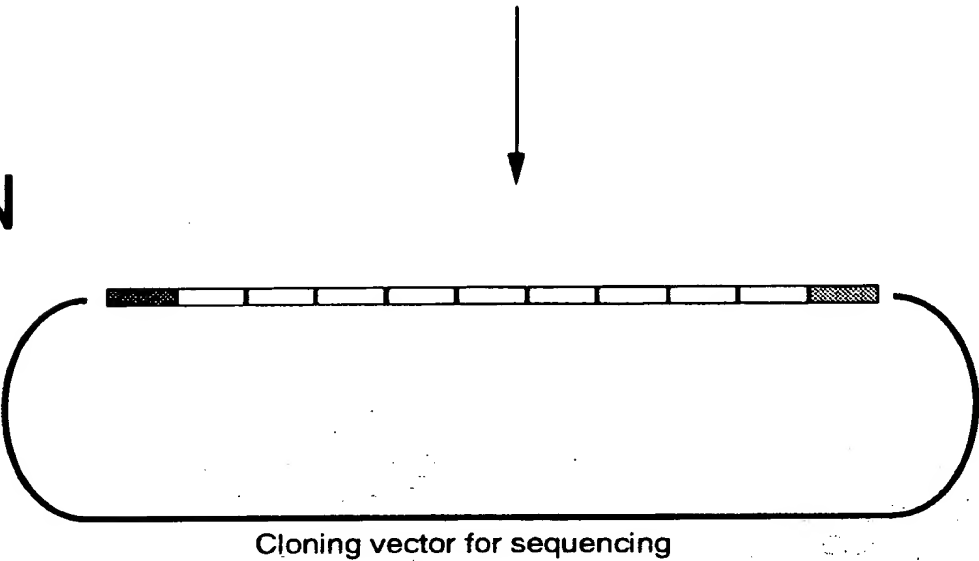


Fig. 13

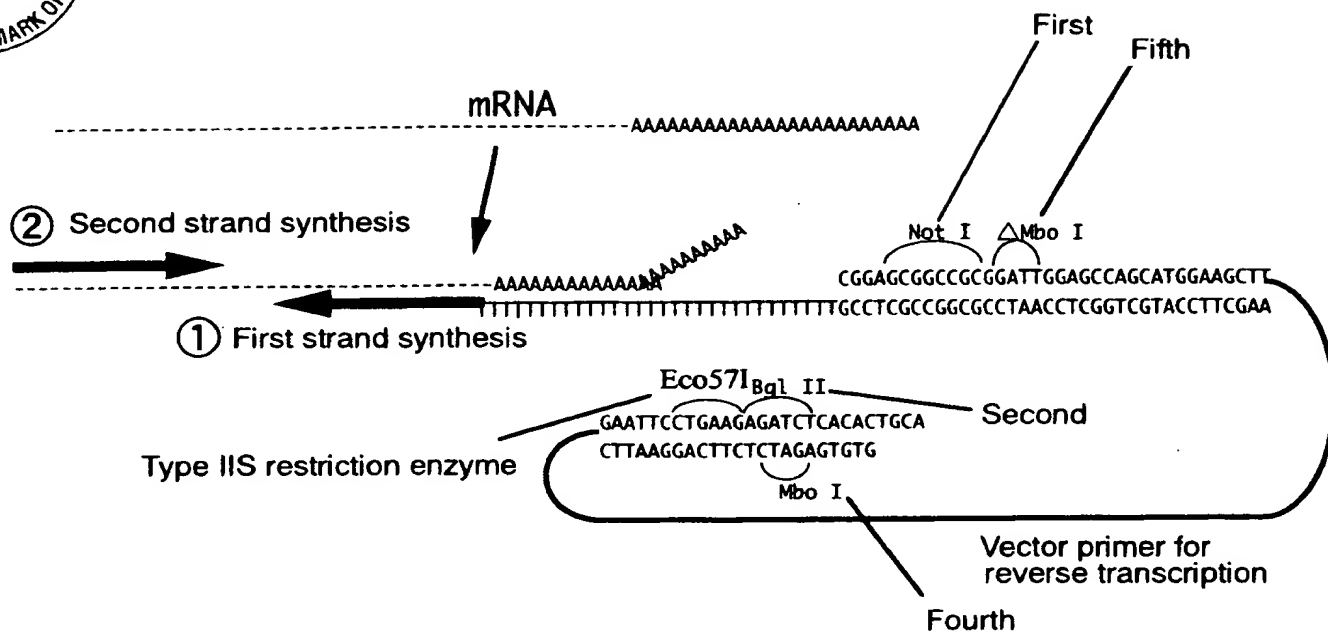


Fig. 14

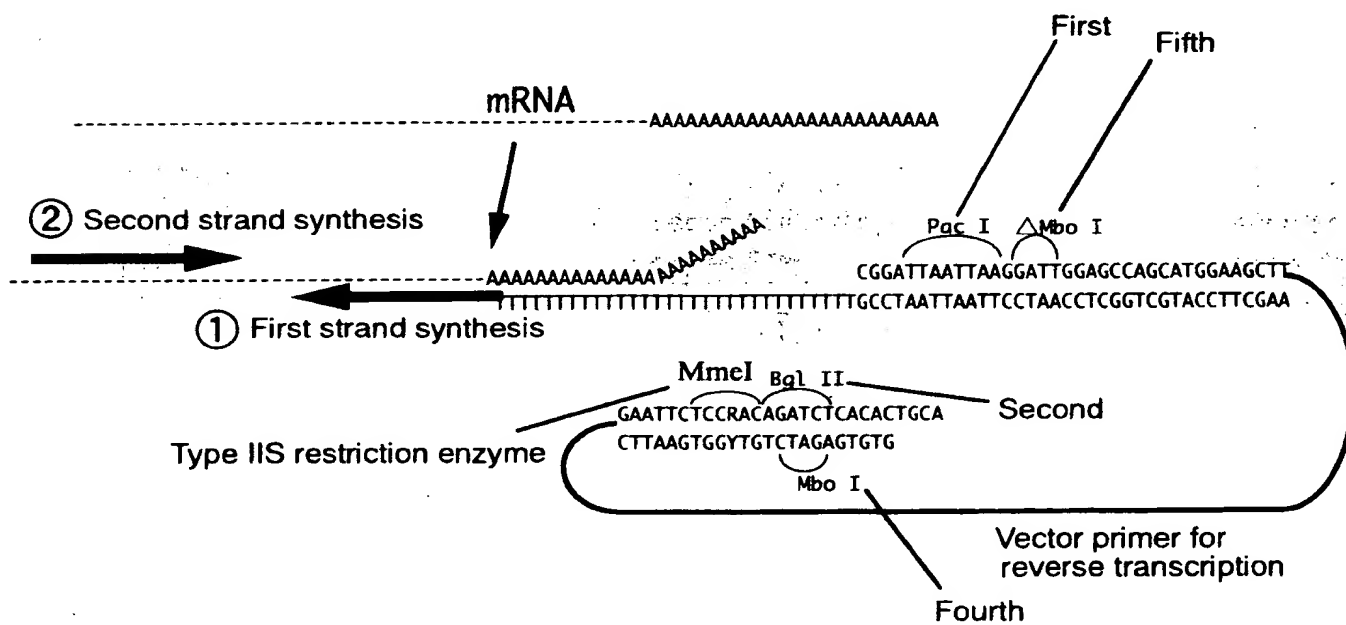


Fig. 15

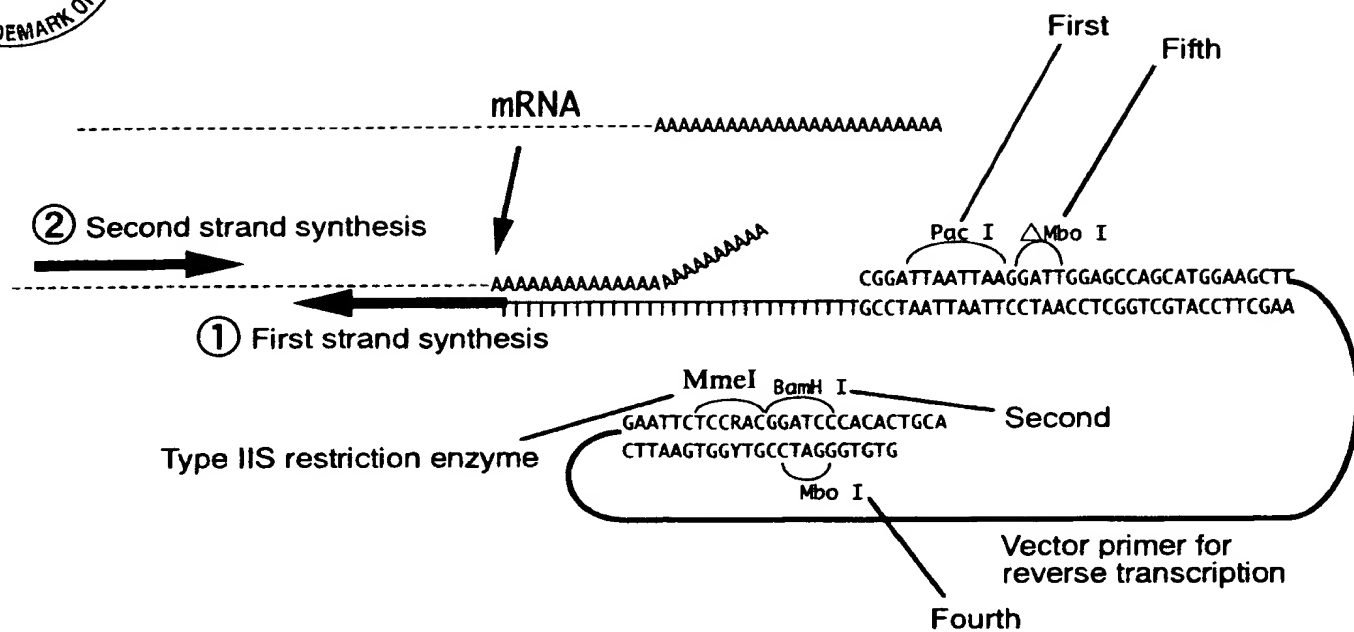


Fig. 16